INFORMATION		Atty. Docket No.: 53492USA4D		Serial No.: 09/536,366					
DISC	LOSURE			413					
STAT	TEMENT A	oplicant(s): (	Christopher J. Edge	et al		,,			
		Filing Date: March 27, 2000			Group:				
	U.	S. PATENT	DOCUMENTS						
Examiner Initial	Document Number	Date	Name	Class	SubClass		Date If opriate		
7	3,612,753	10/12/71	Korman						
3, 4	3,893,166	7/1/75	Pugsley						
021 0	4,482,917	11/84	Gaulke						
DZ 7 2000 9	4,884,130	11/28/89	Huntsman						
D7L SE	4,884,221	11/28/89	Sugiyama						
TRADEMAN	4,500,919	2/19/85	Schreiber						
D7L	5,012,431	4/30/91	Stanziola						
Dir	5,105,267	4/14/92	Hayashi						
Dr	5,233,684	8/3/93	Ulichney						
D7L	5,305,119	4/94	Rolleston						
074	5,339,176	8/16/94	Smilansky						
DJC	5,402,253	3/95	Seki						
D7C	5,416,890	5/95	Beretta	,					
07(	5,432,906	7/11/95	Newman						
D7C	5,506,696	4/9/96	Nakano						
D7C	5,526,285	6/11/96	Campo						
D7C	5,528,386	6/96	Rolleston						
DZC	5,531,520	7/2/96	Grimson						
071	5,541,742	7/30/96	Imao						
DYL	5,564,006	10/8/96	Reed						
D7C	5,732,205	3/24/98	Astle						
DZC	5,754,184	5/98	Ring						
D71	5,760,913	6/98	Falk						
1)7(	5,786,823	7/98	Madden						
D7L	5,857,063	1/99	Poe	1					
D7t	5,883,632	3/99	Dillinger	1	1				
1)2(	5,903,275	5/99	Guay	1					
p7(	5,949,427	9/99	Nishikawa						
R.c	5,956,467	9/99	Rabbani						
D7C	5,963,201	10/99	McGreggor						
UZi	5,999,703	12/99	Schwartz						
D7:	6,025,885	2/00	Deter						
			VIII DO CVII SERVICE			<u> </u>			
<del></del>			NT DOCUMENTS	Class	SubClass	T 77	clotica		
	Document Number	Date	Country	Class	SubClass	Yes	slation No		
DZC	0 475 554	18-03-92	EPO						
DZi	0 622 952 <	02-11-94	EPO			RE(	CEI		
Dz.	0 706 285 -	10-4-96	EPO		-				
DZL	WO 93/20648 <	10/14/93	PCT			JUE	1 9		
						Gro	J		

ago 2		ier	R DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.)			
			RWG Hunt, "Revised Colour-Appearance Model for Related and Unrelated			
1224			Colours," COLOR Res. & Appl., Vol. 16, pp 146-165 (1991)			
1 m			Colours, Collottess & rippin, von 10, pp 110 105 (1551)			
	2		M.D. Fairchild and R.S. Berns, "Image Color-Appearance Specification Through			
1 7, 2000 (8)	1	Extension of CIELAB," COLOR Res. & Appl., Vol. 18, No. 3 (June 1993)				
ADEMARKS	\$ <del>/</del>		M. D. Fairchild, "Visual Evaluation and Evolution of the RLAB Color Space,"			
MODIARKOR			Second IS&T/SID Color Image. Conf., pp. 9-13, Scottsdale, AZ (Nov. 15-18,			
1)7(			1994)			
		-	M. R. Pointer and R.W.G. Hunt, "A Color Reproduction Index,: Second			
			IS&T/SID Color Imaging Conference, pp. 180-182, Scottsdale, Arizona			
Dic			(November 15-18, 1994)			
			E.M Granger, "A New Color Space for Image Appearance Equivalence," Seybold			
D7C		<	Conference, Boston, Massachusetts (Feb. 1992)			
1000			International Color Consortium, "International Color Profile Format, "ISO/TC			
DZC			130/WG2 N (June 10, 1994)			
076			ICC Profile Format Spec., Version 3.3, Int'l Color Consortium (Nov. 11, 1996)			
in.		ļ	G. Wyszecki and W.S. Stiles, "Chromatic Adaptation," Color Science, Concepts			
DIC		1	and Methods, Quantitative Data and Formulae, 2 <sup>nd</sup> Edition," pp. 429-450 (1982)			
ابحرا			Stone et al., "Color Gamut Mapping and the Printing of Digital Color Images,"			
1776			ACM Trans. On Graphics 7(4), pp. 249-292 (October 1988)			
/s=.			B.J. Lindblom, "Accurate Color Reproduction for Computer Graphics			
D7L	<u>'</u>	Applications," Computer Graphics, Vol. 23, No. 3, July 1989				
N7/		7	World Wide Web Sample Page from Numerical Recipes in C: The Art of			
07(		<u>.</u>	Scientific Computing, Cambridge University Press, pp. 410-420, 1992			
			Po-Chieh Hung, "Color Rendition Using Three-Dimensional Interpolation," SPIE			
D24		•	Imaging Applications in the Work World, vol. 900, pp. 111-115 (Jan. 12-13, 1988,			
ריע			L.A., California			
			i			
		i				
		i	_			
			REC			
EXAMI	NEI	R R	Date Considered  Daniel 7 Chury 4/9/02 Group			
EAAIVII.	7.4TC)		Date Considered			
			Daniel 7 Churs 4/9/02. Group			
*Examiner:	Initi	al if r	reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in			
			considered. Include copy of this form with next communication to applicant.			

Based on Form PTO-FB-A820 (Also form PTO-1449)